Exhibit - B

Personnel		<u>Date</u>	Transportation		Lodging	Sundry	Business Meals and Entertainment	Description
Brett Czajkowski	Controls Project	4/28/10	69	24.50				Mileage (85 miles - 36 miles normal commute = 49 miles *\$0.50/mile) in addition to standard commute to PwC office in McLean, VA.
David Sands	Controls Project	4/5/10	€9	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess $*50 = 35
	Controls Project	4/7/10	, ea	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/8/10	., •	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/12/10	., ь	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/15/10	69	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/16/10	₩	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/20/10	69	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/22/10	69	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	4/28/10	69	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35
	Controls Project	5/17/10	69	35.00				88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *:50 = \$35
				ŧ				
Summary		Total	Transportation		Lodging	Sundry	Business Meals	
		\$ 374.50	S	8	69 H .	,	-	

W.R. Grace & Co. Expense Detail Controls Optimization Project For the Period April 1, 2010 to May 31, 2010	il 'ay 31, 2010			
			:	
Personnel	<u>Date</u>	Title	Expense	
Brett Czajkowski	4/28/10	Audit Senior Associate	\$ 24.50 Mileage (85 miles - 36 miles normal commute = 49 miles *\$0.50/mile) in addition to standard commute to PwC office in McLean, VA.	iddition to standard commute to PwC office in McLean, VA.
David Sands	4/5/10 4/7/10 4/8/10 4/15/10 4/15/10 4/20/10 4/20/10 4/28/10 5/17/10	Director	\$ 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 88 miles to and from client - 18 miles normal commute to office = 70 miles every day excess *.50 = \$35 35.00 89 35 35.00 89 35 35.00 89 35 35 35 35 35 35 35 35 35 35 35 35 35	every day excess * 50 = \$35
<u>Summary</u>			<u>Iotal</u> \$ 374.50	